FORM	1449*
------	-------

INFORMATION DISCLOSURE STATEMENT

Docket Number: 11378.59USW1

Application Number:

10/810,484

IN AN APPLICATION

(Use several sheets if necessary)

Applicant: PUSHPANGADAN et al.

Filing Date: 26 March 2004 Group Art Unit: 1614

		L.	I.S. PATENT DOCUMENT	rs T	1		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		FOR	EIGN PATENT DOCUMI	ENTS			
	DOCUMENT NO.	DATE COUNTR	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
<u>,</u>						YES	NO
	OTHER	DOCUMENTS	S (Including Author, Title, D	ate, Pertinent I	Pages, Etc.)		***
PL	KHALIFA Avoidance	., "Hypericum I Conditioning F	Perforatum as A Nootropic E Paradigm in Mice," Journal	Orug: Enhancer of Ethnopharm	ment of Retrieval M acology, Vol. 76, p	1emory of a P op. 49-57 (200	assive)1).
a	COYLE et 1190 (Mare	al., "Alzhemiei ch 1983).	's Disease: A Disorder of Co	ortical Choline	rgic Innervation,"	Science, Vol.	2, pp. 118
·	XU et al., ' Memory In 413 (2000)	duced by Trans	ct of Oren-gedoku-to (Huan sicent Cerebral Ischemia in N	g-Lian-Jie-Du- Aice," Journal	Tang) Against Imp of Ethnopharmaco	pairment of Le plogy, Vol. 73	arning an , pp. 405-
	Rapeseed (Brassica campe	e Physical Treatment as an E estris var. Toria) and Sesame ol. 53, No. 6, pp. 455-463 (2	Seed (Sesamu	o Improve the Fund m Indicum) Meals	ctional Proper " Internation	ties of al Journa
	GELETA e Central Hig	GELETA et al., "Edible Oil Crops and Their Integration with the Major Cereals in North Shewa and South Welo Central Highlands of Ethiopia: An Ethonobotanical Perspective," <i>Hereditas, Vol. 137, No. 1, pp. 29-40 (2002).</i>					
	ZAGHLOU Globulin, t	JL et al., "Effect he Major Protei	ct of Succinylation On the Fuin Fraction from Sesamum Ir	inctional and P ndicum L," Na	hysicochemical Pro hrung, Vol. 46, No	operties of Al	pha- 69 (2002)
	BANDYO L.) Protein	PADHYAY et a Isolates," <i>Journ</i>	al., "Preparation and Charact nal Agricultural Food Chem	erization of Pa istry, Vol. 50, 1	pain-Modified Ses No. 23, pp. 6854-6	ame (Sesamui 857 (2002).	n Indicun
	TZEN et al 101, No. 1,	., "Lipids, Proto pp. 267-276 (1	eins, and Structure of Seed C 993).	Oil Bodies from	Diverse Species,"	Plant Physion	logy, Vol.
			fects on a Continuous Perfor s 1-2, pp. 217-228 (2003).	mance Test of	Attention in Adults	s," Behaviour	al Brain
	KIM et al., Brain Rese	"Anti-Amnesti arch, Vol. 17, I	c Activity of E-p-methoxyci Issue 2, pp. 454-461 (2003).	nnamic Acid fi	om <i>Scrophularia L</i>	Buergeriana,"	Cognitiv
			Different Extracts of Centels narmacology, Vol. 79, pp. 25		Cognition and Mark	cers of Oxidat	ive Stress
	Streptozoto	t al., "Effect of cin Model of A . 336-342 (200	Centella Asiatica on Cognitalzheimer's Disease in Rats," 3).	ion and Oxidat Clinical and E	ive Stress in an Inti Experimental Pharm	racerebroventi nacology and	ricular <i>Physiolog</i>
PU	NALINI et Amine Tur	al., "Effect of (Centella Asiatica Fresh Leaf Rats," Fitoterapia, Vol. 3,	Aqueous Extra pp. 232-263 (19	act on Learning and	l Memory and	Biogenic

EXAMINER MILLES W

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed:	5-10-07

Sheet 2 of 2

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 11378.59USW1	Application Number: 10/810,484 .	
IN AN APPLICATION	Applicant: PUSHPANGADAN et al.		
(Use several sheets if necessary)	Filing Date: 26 March 2004	Group Art Unit: 1614	

PL	SINGH et al., "Pharmceutical Aspects of Aromatic Herbs and Their Aroma Chemicals," <i>Journal of Medicinal and Aromatic Plant Sciences</i> , Vol. 22, pp. 732-738 (2000).
Pi	Mihalick, "Perinatal Exposure to Diethylstilbestrol Improves Olfactory Discrimination Learning in Male and Female Swiss-Webster Mice," <i>Neurobiology of Learning and Memory</i> , Vol. 80, Issue 1, pp. 55-62, July 2003

23552

PATENT TRADEMARK OFFICE

XAMINER THELE IN DATE CONSIDERED 1/2/67

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.